

**IV. Please replace the ABSTRACT, page 13, with the following
amended ABSTRACT:**

A ~~photoconductor cell~~ light guide capable of optically changing color of light. ~~The photoconductor cell~~ is disposed on a liquid crystal display. A ~~photoconductor~~ lighting module having a ~~photoconductor cell~~ the light guide is disposed under the liquid crystal module of the display. A brightening layer and a color-changing layer are integrally disposed under a light outgoing face of the ~~photoconductor cell~~ light guide. The brightening layer is composed of a number of optical particles. An outer surface of each optical particle is formed with multiple irregular projections. The color-changing layer is blended with predetermined color material.